CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1-11. (Cancelled)

12. (Currently Amended) A method for locating a <u>mobile cellular</u> communication device <u>arranged to establish a connection to a cellular communication</u> <u>network</u>, wherein an emergency call routine is activated, the method comprising the steps of:

detecting at least one available communications network at the location of the **mobile cellular** communication device;

if a cellular communication network is available, selecting the cellular network;

in case that no cellular communication network is available, enabling a module <u>in the</u> <u>mobile cellular communication device</u> for broadcasting over a global safety communication network, and selecting the global safety communication network;

sending an emergency signal over the selected network;

identifying the mobile cellular communication device; and

localizing the identified <u>mobile cellular</u> communication device by using a localization method available over the selected network.

13. (Currently Amended) The method according to claim 12, wherein at least one of the communications network networks comprises mobile a mobile beacon as a mobile transceiver or transponder stations station, by which the emergency signal from the mobile cellular communication device is further transmitted or that to function as a transponder for said emergency signal.

14. (Cancelled)

- 15. **(Currently Amended)** The method according to claim 12, wherein the emergency call routine also comprises the identification of the **mobile cellular** communication device.
- 16. (Previously Presented) The method according to claim 12, wherein also a speech connection is established over one of the detected communications networks.
- 17. (Previously Presented) The method according to claim 12, wherein the emergency call routine is activated remotely.

18. (Currently Amended) A communication system comprising:

at least one communication network; network comprising:

a cellular communication network; and

a global safety communication network;

a <u>mobile cellular</u> communication device <u>arranged to establish a connection to a cellular communication network,</u> comprising means for detecting the at least one available communications network at the location of the communication device; and

a module in the mobile cellular communication device for broadcasting over the global safety communication network;

wherein the <u>mobile cellular</u> communication device is operable to select a cellular communication network if the cellular communication network is available, and, in case that no cellular communication network is available, to enable the module for broadcasting over the global safety communication network and to select <u>the</u> this global safety communication network:

wherein the **mobile cellular** communication device comprises means for sending an emergency signal over the selected network; and

wherein the cellular communication network or the global safety communication network comprises:

means for identifying the mobile cellular communication device; and

means for localizing the identified **mobile cellular** communication device by using a localization method available over the selected network.

19. (Currently Amended) The communication system according to claim 18, wherein at least one of the communications networks comprises <u>a</u> mobile <u>beacon as a</u> transceiver or transponder <u>station</u> stations, which <u>is</u> are operable to further transmit the emergency signal received from the <u>cellular mobile</u> communication device or to function as a transponder for said emergency signal.

- 20. (Currently Amended) The communication system according to claim 18, wherein the <u>mobile cellular</u> communication device and the cellular communication network or the global safety communication network are operable to also establish a speech connection over one of the detected communications networks.
- 21. (Currently Amended) A <u>mobile cellular</u> communication device <u>arranged</u> to establish a connection to a cellular communication network comprising:

means for detecting at least one available communications network at the location of the **mobile cellular** communication device;

a module <u>in the mobile cellular communication device</u> for broadcasting over a global safety communication network;

wherein the <u>mobile cellular</u> communication device is operable to select a cellular communication network if the cellular communication network is available, and, in case that no cellular communication network is available, to enable the module for broadcasting over a global safety communication network, and to select <u>the</u> this global safety communication network; and

wherein the **mobile cellular** communication device comprises means for sending an emergency signal over the selected network.

- 22. (Currently Amended) The <u>mobile cellular</u> communication device according to claim 21, wherein the <u>mobile cellular</u> communication device is operable to provide an identification <u>and a localization</u> of the <u>mobile cellular</u> communication device with the emergency signal.
- 23. (Currently Amended) The <u>mobile cellular</u> communication device according to claim 21, wherein the <u>mobile cellular</u> communication device is operable to allow a remote control of the means for sending the emergency signal over the selected network.

- 24. (Currently Amended) The <u>mobile cellular</u> communication device according to claim 21, wherein the <u>mobile cellular</u> communication device is operable to establish a speech connection over one of the detected communication networks.
- 25. (New) The method according to claim 12, wherein the mobile cellular communication device is a cell phone or a mobile phone.
- 26. (New) The method according to claim 12, wherein the module in the mobile cellular communication device is enabled to operate on frequencies distinct from those of the cellular network.
- 27. (New) The method according to claim 15, wherein the identification is based on at least one of a telephone number, an IMEI (International Mobile Equipment Identity) and a speech connection and wherein the localization is based on at least one of a cell identifier, an ELT (Emergency Location Transmitter) and a speech connection.
- 28. (New) The communication system according to claim 18, wherein the mobile cellular communication device is a cell phone or a mobile phone.
- 29. (New) The communication system according to claim 18, wherein the module in the mobile cellular communication device is enabled to operate on frequencies distinct from those of the cellular network.
- 30. (New) The communication system according to claim 18, wherein the means for identifying is arranged to identify the mobile cellular communication device by at least one of a telephone number, an ELT (Emergency Location Transmitter) signal and a speech connection.
- 31 (New) The mobile cellular communication device according to claim 21, wherein the identification is determined using a telephone number.

- 32. (New) The mobile cellular communication device according to claim 21, wherein the localization is determined using a cell identifier.
- 33. (New) The mobile cellular communication device according to claim 21, wherein the module comprises an ELT (Emergency Location Transmitter).
- 34. (New) The mobile cellular communication device according to claim 21, further comprising an additional power supply for the module.
- 35. (New) The mobile cellular communication device according to claim 21, further comprising an activator for activating the module.
- 36. (New) The mobile cellular communication device according to claim 21, further comprising an activator for automatic activation of the module.
- 37. (New) The mobile cellular communication device according to claim 21 further comprising a security button which activates an emergency call routine when pushed, wherein the routine initiates operation of:

the means for detecting at least one available communications network; the module in the mobile cellular communication device;

a distinction means to select a cellular communication network or a global safety communication network;

the means for sending an emergency signal over the selected network; and the means for identification and localization of the mobile cellular communication device.